## **CPC COOPERATIVE PATENT CLASSIFICATION**

**F23M** CONSTRUCTIONAL DETAILS OF COMBUSTION CHAMBERS, NOT

OTHERWISE PROVIDED FOR (construction or support of tube walls for steam

boilers F22B; generating combustion products of high pressure or high velocity F23R)

## **Guide heading:**

F23M 3/00	Firebridges (baffles non confining the fire F23M 9/06)
F23M 3/02	. modified for circulation of fluids, e.g. air, steam, water
F23M 3/04	for delivery of gas, e.g. air, steam
F23M 3/06	into or towards fire
F23M 3/08	away from fire, e.g. towards smoke outlet
F23M 3/10	transversely
F23M 3/12	. characterised by shape or construction ( <u>F23M 3/02</u> takes precedence)
F23M 3/14	with apertures for passage of combustion products
F23M 3/16	built-up in sections, e.g. using bars or blocks
F23M 3/18	double multiple
F23M 3/20	comprising loose refractory material, wholly or in part
F23M 3/22	movable     adjustable
F23M 5/00	Casings Linings Walls (casings, linings, or walls of heat-treatment chambers of ovens, kilns, or retorts F27D)
F23M 5/02	<ul> <li>characterised by the shape of the bricks or blocks used (ceramic materials <u>C04B</u> 33/00, <u>C04B</u> 35/00)</li> </ul>
F23M 5/025	{specially adapted for burner openings }
F23M 5/04	. Supports for linings
F23M 5/06	. Crowns or roofs for combustion chambers (F23M 5/02, F23M 5/04 take precedence)
F23M 5/08	. Cooling thereof Tube walls
F23M 5/085	{using air or other gas as the cooling medium }
F23M 7/00	<b>Doors specially adapted for combustion chambers</b> (in general <u>E06B</u> ; for flues or smoke-boxes <u>F23J 13/08</u> )

F23M 7/02 Frames therefor F23M 7/04 Cooling doors or door frames F23M 9/00 Baffles or deflectors for air or combustion products Flame shields F23M 9/003 {in flue gas ducts } F23M 9/006 {Backflow diverters } F23M 9/02 in air inlets F23M 9/04 with air-supply passages in the baffle or shield F23M 9/06 in fire-boxes F23M 9/08 Helical or twisted baffles or deflectors F23M 9/10 Baffles or deflectors formed as tubes, e.g. in water-tube boilers (interconnection of such tubes in boilers for fluid flow F22) F23M 11/00 Safety arrangements (by controlling combustion F23N 5/24) F23M 11/02 Preventing emission of flames or hot gases, or admission of air, through working or charging apertures Means for supervising combustion, e.g. window (alarm systems G08B) F23M 11/04 F23M 11/042 {Viewing ports of windows } F23M 11/045 {by oberving the flame } F23M 11/047 (by observing the flue gas (controlling combustion using gas detectors F23N 5/003) } Subject matter not provided for in other groups of this subclass, { e.g. heat storage F23M 99/00 from flames } F23M 99/005 { Noise absorbing means } **Guide heading:** F23M 2700/00 Constructional details of combustion chambers F23M 2700/005 Structures of combustion chambers or smoke ducts F23M 2700/0053 Bricks for combustion chamber walls F23M 2700/0056 Bricks for water tube combustion chamber walls F23M 2700/007 . Automatic fire extinguishing devices

F23M 2700/008

. Preventing outwards emission of flames or hot gases

## **Guide heading:**

F23M 2900/00	Special features of, or arrangements for combustion chambers
F23M 2900/05001	. Preventing corrosion by using special lining materials or other techniques
F23M 2900/05002	. Means for accommodate thermal expansion of the wall liner
F23M 2900/05003	. Details of manufacturing specially adapted for combustion chambers
F23M 2900/05004	. Special materials for walls or lining
F23M 2900/05005	. Sealing means between wall tiles or panels
F23M 2900/05021	. Wall blocks adapted for burner openings
F23M 2900/09061	. Moving baffles, e.g. rotating baffles, for creating vortices
F23M 2900/09062	<ul> <li>Tube-shaped baffles confining the flame (flame tubes forming part of the burner head F23D 2900/11403)</li> </ul>
F23M 2900/11021	. Means for avoiding accidental fires in rooms where the combustion device is located
F23M 2900/11041	<ul> <li>Means for observing or monitoring flames using photoelectric devices, e.g. phototransistors</li> </ul>
F23M 2900/13001	. Energy recovery by fuel cells arranged in the combustion plant
F23M 2900/13002	. Energy recovery by heat storage elements arranged in the combustion chamber
F23M 2900/13003	<ul> <li>Energy recovery by thermoelectric elements, e.g. by Peltier/Seebeck effect, arranged in the combustion plant</li> </ul>
F23M 2900/13004	. Energy recovery by thermo-photo-voltaic (TPV) elements arranged in the combustion plant